

Author Index to Volume 6

Benbasat, I. and B.R. Nault, An Evaluation of Empirical Research in Managerial Support Systems	203
Beulens, A.J.M., <i>see</i> H.G. van Dissel	339
Blanning, R.W., The Sensitivity Properties of Hierarchical Logic-Based Models	89
Böhme, B. and R. Wieland, Knowledge Representation in Expert Systems for Process Control	307
Borgman, H.P., <i>see</i> H.G. van Dissel	339
Brewer, B.F., <i>see</i> D. Nute	153
Choobineh, J., <i>see</i> R.G. Ramirez	29
Choobineh, J., <i>see</i> A. Sen	45
Dattero, R., <i>see</i> R.G. Ramirez	29
Dissel, H.G. van, H.P. Borgman and A.J.M. Beulens, Task-Allocation between DSS and Problem Owner: The Example of Box & Jenkins Time-series Analysis	339
Ehrenberg, D., Expert Systems for Inventory Control	293
Eom, H.B. and S.M. Lee, DSS Applications Development Research: Leading Institutions and Most Frequent Contributors (1971–April 1988)	269
Finin, T., <i>see</i> S. Schocken	165
Gerlach, J. and F.-Y. Kuo, An Approach to Dialog Management for Presentation and Manipulation of Composite Models in Decision Support Systems	227
Hartsough, B.R. and J.L. Turner, A Streamlined Approach for Calculating Expected Utility and Expected Value of Perfect Information	1
Kimbrough, S.O., Introduction	87
Kimbrough, S.O., On Representation Schemes for Promising Electronically	99
Korhonen, P. and J. Wallenius, A Multiple Objective Linear Programming Decision Support System	243
Krishnan, R., A Logic Modeling Language for Automated Model Construction	123
Kuo, F.-Y., <i>see</i> J. Gerlach	227
Lee, S.M., <i>see</i> H.B. Eom	269
Lundberg, B.G., On the Evaluation of Heuristic Information Systems	253
Mann, R.I., <i>see</i> D. Nute	153
Menon, U., <i>see</i> M.J. Shaw	59
Narendran, T.T., <i>see</i> V. Venugopal	261
Nault, B.R., <i>see</i> I. Benbasat	203
Nute, D., R.I. Mann and B.F. Brewer, Controlling Expert System Recommendations with Defeasible Logic	153
Pracht, W.E., Model Visualization: Graphical Support for DSS Problem Structuring and Knowledge Organization	13
Ramirez, R.G., R. Dattero and J. Choobineh, Representing Generalizations and Exceptions in Expert Database Systems	29
Schocken, S. and T. Finin, Meta-Interpreters for Rule-Based Inference under Uncertainty	165
Sebastian, H.-J., Knowledge Based Discrete Control Problems: A Decision Support Approach	285
Sen, A. and J. Choobineh, Deductive Data Modeling: A new Trend in Database Management for Decision Support Systems	45
Shaw, M.J. and U. Menon, Knowledge-based Manufacturing Quality Management: A Qualitative Reasoning Approach	59
Siekmann, J.H., Unification Theory	315
Törn, A.A., Decision Support by Rapid Simulation Using Simulation Nets	299
Turner, J.L., <i>see</i> B.R. Hartsough	1
Venugopal, V. and T.T. Narendran, An Interactive Procedure for Multiobjective Optimization Using Nash Bargaining Principle	261
Wallenius, J., <i>see</i> P. Korhonen	243
Widmeyer, G.R., Reasoning with Preference and Values	183
Wieland, R., <i>see</i> B. Böhme	307

Subject Index to Volume 6

AI-software	307	Leading research institutions	269
An expert system for manufacturing diagnosis	59	Left derivative	89
Artificial intelligence	45	Logic modeling	123, 183
		Logic programming	165
Business problem modeling	13	Management systems	293
Computer graphics	243	Manufacturing quality management	59
Convergence	1	Material disposition	293
Data modeling	45	Meta-interpreters	165
Decision making	261	Model management	123, 227
Decision support	243, 261, 339	Model visualization	13
Decision support aids	203	Modeling	299
Decision support systems (DSS)	45	Models	253
Decision support systems	203, 227, 293	Multiobjective optimization	261
Deductive database	45	Multiple criteria	243
Deep knowledge	307	Nash principle	261
Derived relations	29	Nonstandard logics	89
Design of support systems	203	Perfect information value	1
DSS development research	269	Petri net	299
DSS research strategies	203	Piecewise linearity	89
Effects of support systems use	203	Preference	183
Electronic contracting	99	Problem specification	339
Electronic data interchange	99	Problem structuring	13
Exceptions	29	Process automation	307
Expected utility algorithm	1	Promise	99
Expert database systems	29	Propositional attitudes	99
Expert system	307	Qualitative reasoning	59
Expert systems	203, 293	Relational databases	29
Fast inference	307	Review of empirical DSS research	203
Formal languages	123	Right derivative	89
Frame hierarchy	307	Semantic network	227
Frame-based knowledge representation	13	Sensitivity analysis	89
Frames	13	Simulation	299
Frequent contributors	269	Simulator	299
Fuzzy logic	89	Speech acts	99
Gauss quadrature	1	Task-allocation	339
Generalization rules	29	Time-series analysis	339
Group decision support systems	203	Tree structure	89
Heuristics	253	Uncertainty in expert systems	165
Inductive learning for model validation	59	User interface	227
Information systems	253	Validation	299
Interactive graphics	13	Views	29
Interactive problem solving	13	XPS-shell	307
Inventory control	293		
Knowledge based control	307		
Knowledge organization	13		
Knowledge representation	307		

